



Naval Construction Battalion Center Port Hueneme



"The Seabee Link to Readiness"

OCTOBER 02 SITREP

N3/5 Operations & Plan Department LCDR Brant Pickrell, Director

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3M

- Drafted and forwarded a point paper to 1NCD addressing the Final 4+2 and Final 2+2 project history. Awaiting direction on whether or not to continue acquisition development process. An updated POA&M can be found at the CBC Intranet site at <https://ncf.navy.mil/ncbc/> under the N3/5 link.

MTVR SIMULATOR

- NBVC Port Hueneme completed the RFP preparation for the MTVR Simulator Facility in Port Hueneme (FY03 construction). The project will transfer to ROICC for execution. Final cost estimate is \$506k. Looking to award in 1st Qtr FY03. Fort Leonard Wood construction began with a BOD with completion planned late January 03. Installation of simulators at FLW planned in March 03. Funded 100 percent design of Gulfport facility renovation. Awaiting design schedule. Updated completion dates for all facilities can be found at the NCBCPH Intranet site at <https://ncf.navy.mil/ncbc/> under the N3/5 link.

N4 Logistics Department

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Program Integration

- Active NCF units used TOAARS significantly for the first time to determine availability of assets. While the system was responsive, the intensive use revealed both strengths and weaknesses of its capabilities that will be addressed in the near future.
- TOAARS was further improved, most notably with the addition of a COTS analysis and display tool, Cognos' PowerPlay. Initial capability training was conducted with NAVFAC SRL and OPNAV N41 personnel in Washington DC.

Maintenance Funds to NCBCPH. N4P has been working with Blount Island Command to identify their total requirements and minimum quarterly allotments. Funding Plan and Process have been developed and approved by NAVFAC and Blount Island and are in place waiting for FY03 funding.

Procurement Division

- Successfully executed all FY02 OPN, OMN, and OMN&R spending plans in addition to exceeding the planned obligation rate for both 2C and Non 2C cog commodities.

ABFC/TOA Division

- NAVFAC forwarded NCFSU P3 and CBMU P05 1 to CNO for approval.
- Received CNO letter request to develop EODGRU-1 VSW and MCM Det TOAs and hosted EOD Working meeting 24-26 Sep 02 regarding development.
- Received CNO approval for MPS TA55; (refer to CNO letter N422D/2U588132 of 11 Sep 02)
- BMU TA67-2 and - ACU TA67-4 at NAVFAC pending CNO approval.

- Processed ACR to add Assy 80114 MTVR Tool Kits to NMCB P25 TOA, approved by NAVFAC.

Configuration Data Management Branch

- Building Hierarchical Structure Code for Communication Gear, Tools, Night Vision Devices, Medical/Dental, Facilities & Computers.
- Establishing Equipment Identification Codes for NCBC equipment to accommodate 3M implementation.
- Processing CDM Work Files for ACB-2 and UCT-2 into CDMD-OA.
- Provided CDMD-OA work file training to CDM's & Commodity Managers.

SEALIFT:

- ABLTS in production and being shipped to Blount Island Command. Shipments are on schedule.

Commodity Management:

- Hosted a total scrub of Sections 01 and 03 of P25. Attendees were from 1NCD, 31st NCR, and NMCB-4.

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Pg. 2

- Initiated change to TOA to convert from standard General Purpose tent to Modular General Purpose Tent System. The MGPTS will be the standard tent for the NCF as the GP tent is no longer procurable.
- Hosted meeting at NCBCPH with representatives from Naval Medical Logistics Command. Discussed various issues of how NAVMEDLOG can assist in obtaining required medical items.

N6 Communications/Information Technology Department

Joe Sweeney, Director

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- NCBCPH N4 and N6 met with the SPAWAR Portable Radio Program Team, 17-19 September, in San Diego to complete an Integrated Logistics Support (ILS) plan for Tactical Radios used by Naval Expeditionary Forces. NCBCPH has been designated by OPNAV N611 as the configuration manager for the Naval Ground Forces Tactical Communications needs.
- Preliminary DoN eBusiness Pilot Project Tactical Field testing was completed 1-6 September at Fort Hunter Liggett, CA. The project combines the use of hardened PDAs with tactical radio communications to facilitate movement of data in the field. Results from the September test will be used to make improvements prior to final testing in late October.
- A contract to study replacement alternatives for SUPMIS, our primary automated logistics system for the NCF, was awarded 17 September to John J McMullen Associates (JJMA) Inc.

N7 Training Department

Roy Herd, Director

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Training Courses Completed

- OPDS Operations Technician
- OPDS Officer-in-Charge
- Cost Control Supervisor
- ABFC Systems Planning
- License Examiner

NAVFAC Information Technology Center

John McCoy, Director

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iNFADS

- 30 September 2002 marked the second end-of-year processing run for the Navy and Marine Corps Real Property Inventory system known as the Internet Navy Facility Assets Data Store (iNFADS). The iNFADS end-of-year process involves updating and archiving approximately 180,000 Navy and Marine Corps real property records and associated data. Since migration from the old legacy system to a fully transactional web-based iNFADS in March 2001, EOY processing last year was cut from three months to two months. For FY02, the entire process will be completed by 2 October -- setting an all-time record of two days.